To: Strobel, Philip[Strobel.Philip@epa.gov]; Stavnes, Sandra[Stavnes.Sandra@epa.gov]; Allen, Dana[Allen.Dana@epa.gov]; Anderson, Carol[Anderson.Carol@epa.gov]; Coursen, Robin[Coursen.Robin@epa.gov]; Fronczak, David[Fronczak.David@epa.gov]; Lloyd, Lisa[Lloyd.Lisa@epa.gov]; Miullo, Nat[Miullo.Nat@epa.gov]; Platt, Amy[Platt.Amy@epa.gov]; Roos, Judy[Roos.Judy@epa.gov]; Vaughan, Molly[Vaughan.Molly@epa.gov]; Wasco, Melanie[wasco.melanie@epa.gov]

From: Diaz, Angelique

Sent: Thur 8/13/2015 3:13:13 PM

Subject: RE: 7NEWS Denver: Keystone mine is most polluted in Colorado

Thanks for sharing the article. You are right about Paul's quotes, however when I saw the story on the news it seemed more like a diversion from the real story of how we are responding to Gold King Mine release.

I also think it would be great to see some data in comparison to standards as well as an idea of what makes this one the "worst mine for pollution?"

-Angelique

Angelique D. Diaz, Ph.D., P.E. NEPA Lead Reviewer USEPA Region 8 (EPR-N) 1595 Wynkoop Street, Denver, CO 80202 (303) 312-6344

----Original Message-----From: Strobel, Philip

Sent: Wednesday, August 12, 2015 9:33 AM

To: Stavnes, Sandra; Allen, Dana; Anderson, Carol; Coursen, Robin; Diaz, Angelique; Fronczak, David; Lloyd, Lisa; Miullo, Nat; Platt, Amy; Roos, Judy; Vaughan, Molly; Wasco, Melanie Subject: FW: 7NEWS Denver: Keystone mine is most polluted in Colorado

FYI: A good article on EPA's work at another mine in Colorado featuring some positive quotes from Paul Peronard.

=========

Keystone mine is most polluted in Colorado

By: Lindsay Watts

Description: 7NEWS tours the Pennsylvania Mine near Keystone, considered the worst mine for pollution in the state.

(Sent from 7NEWS Denver)

Link to this article:

http://www.thedenverchannel.com/news/local-news/most-polluted-mine-in-colorado-is-near-keystone-where-epa-cleanup-is-underway

Philip S. Strobel
Director, NEPA Compliance and Review Program US EPA - Region 8 (EPR-N)
1595 Wynkoop St., Denver, CO 80202
303-312-6704